EFED ERB2 GENERAL September 3, 2020

Highlights -

- RAPL –waiting on PSB clearance
- CERSA VFS workshop next week;
- NAFTA no work from PMRA

RR DRA/ New AIs/NU (Q4)

- Imazamox GMO— signed
- <u>Aldicarb</u> had meeting with RD/BEAD/HED. Communicated ideally have PCA/PCT end of Oct. Worst case 6 months (RD asked for worst case). Also indicated that we can provide distributions for HED DEEM runs now (RD was going to check if still want that).
- <u>Fenbuconazole, Thiram/Ziram/Ferbam and Tembotrione Q4 RR</u> –revising based on panel, DWAs all pass; <u>Cycloate</u> Eco DRA finished; <u>DWA</u> reached out to PRD on usage
- Fluometuron moving to FY21Q1
 - o DRA sent draft to PRD; briefed them on DRA 8-19-20
 - O DWA Ex. 5 Deliberative Process (DP); working on refinement suggestions from Bill E., and explained to PRD how lack of good hydrolysis study impacting results (indicate it is stable which impact GW numbers).
- Methomyl ESA contractor help with comments; establish next steps for team; ECOTOX run back
- <u>Isoxaflutole cotton GMO</u> have off-county list; had check-in with RD worked on outline of next steps (steps, people involved, timing)
- <u>2 New AIs</u> Ipflufen working on ERA, had ROCKS meeting; Fluazy –working on ERA; ROCKS meeting 9-10

Projects and Committees

- EFED summer training ending today will do follow-up survey
- Reduce animal/RT25 SOP FY21 planning
- UAV/Drift
 - o PMRA and North America RPAAS keeping lines of communication open
 - EFED data needs paper –EFED revised where thought appropriate (Technical questions, clarifications, but didn't get into policy/RD/label),
 - CERSA –working with steering committee working (draft goals)
 - Examine regulatory consideration of current practices and emerging UAV technology for drift mitigation
 - Examine regulatory modelling assumptions for human and environmental exposure from-manned aerial systems and emerging UAV applications
 - Assess potential regulatory data needs and/or greater understanding for the use of UAVs pesticide applications

Other